

BLUE Chill

Sustainability | Energy Efficiency





BLUE Chill – the answer to your need for energy-efficient cooling technology. By installing an energy-efficient precision cooling unit with an energy consumption matched to the required cooling capacity, your machine is optimally equipped for maximum energy efficiency.

Characteristics

- _ Compared to the standard cooling unit:_ Energy savings per year (exemplarily for H2000 Gen.2): -6.290 kWh*
- _ CO2 savings per year (exemplarily for H2000 Gen.2): -2.730 kg CO2*
- * = Assumption energy statuses per day STANDBY 4h,

 OPERATIONAL 4h, WORKING (with maximum cooling capacity in
 spindle warm-up) 16h. Energy statuses pursuant to VDMA
 form 34179, carbon emission according to the current fuel mix
 in Germany 434 g/kWh, with 250 working days per year

Benefits

 Significant energy saving across the process, from low to maximum cooling loads, in all energy statuses Marked reduction of operating costs